

View Online at https://aerobasegroup.com/nsn/2840-01-448-7032

Overall Length:

Between 1.475 inches and 1.495 inches

Diameter:

Between 15.357 inches and 15.367 inches

End Application:

F100-pw-229 aircraft gas turbine engine

Design Type:

Axial compressor

Criticality Code Justification:

Czbj and abhp and abmz and feat

Product Name:

Original name ring-air sealing, turbine assembly

Engine Section Location:

Compressor

Stage Number:

1

Special Features:

T.O. 2j-f100-54, fig 86, ind 4; location near the rear compressor drive turbine rotor and stator assembly; use only on p/ns 4084522-801 and -802, 4082654-803 and 4082657-808

Material:

Nickel alloy

Material Specification:

Ams5607 assn standard single material response

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A10700